WEST Search History | 0 | 553211

Hidestems Restore Clear Cancel

DATE: Wednesday, January 09, 2008

Name DB=PGPB,USPT,EPAB,DPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L26 L25 and @PD<=20030502 13 L25 ENCAPSULATION and POLYHYDROXYALKANOATE and MAGNETIC 75 L24 ENCAPSULATION (P) POLYHYDROXYALKANOATE (P) MAGNETIC 07 L25 L20 r120 27 L26 L27 and @PD<=20030502 20 L27 (PHA or PHB or phV or phbv or polyhydroxyalkanoate) adj10 magnetic 45 L20 L19 and @PD<=20030502 99 L19 magnetic adj10 (PHA or PHB or phV or phbv or polyhydroxyalkanoate) 35 L18 L17 and (PHA or PHB or phV or phbv or polyhydroxyalkanoate) 59 L16 L17 428/928.ccls. and magnetic 592 L16 L15 and (PHA or PHB or phV or phbv or polyhydroxyalkanoate) 60 L17 428/980-848.9.ccls. and @PD<=20030502 and encapsulation 99 L14 428/800-848.9.ccls. and @PD<=20030502 and encapsulation 60 L14 428/800-848.9.ccls. and @PD<=20030502 and encapsulation 60 L17 427/128-130.ccls. and PHA 60 L10 L9 and polyhydroxyalkanoate 60 L11 19 and PHA 60 L10 L9 and polyhydroxyalkanoate 60 L11 60 and @PD<=20030502 60 E12 427/127.ccls. and @PD<=20030502 and (PHB or phV or phbv or polyhydroxyalkanoate) 70 L17 l6 and @PD<=20030502 60 E13 427/127.ccls. and @PD<=20030502 and (PHB or phV or phbv or polyhydroxyalkanoate) 70 L16 and @PD<=20030502 60 Encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) 80 E15 and @PD<=20030502 60 E15 and	Hide?	Set Name	Query	<u>Hit</u>
□ L26 L25 and @PD<=20030502 13 □ L25 ENCAPSULATION and POLYHYDROXYALKANOATE and MAGNETIC 75 □ L24 ENCAPSULATION (P) POLYHYDROXYALKANOATE (P) MAGNETIC 27 □ L22 L20 or 120 27 □ L22 L21 and @PD<=20030502 20 □ L21 (PHA or PHB or phV or phbv or polyhydroxyalkanoate) adj10 magnetic 45 □ L20 L19 and @PD<=20030502 9 □ L19 and @PD<=20030502 9 □ L19 magnetic adj10 (PHA or PHB or phV or phbv or polyhydroxyalkanoate) 0 □ L17 and (PHA or PHB or phV or phbv or polyhydroxyalkanoate) 0 □ L16 L15 and (PHA or PHB or phV or phbv or polyhydroxyalkanoate) 0 □ L16 428/800-848.9.ccls. and @PD<=20030502 and encapsulation 0 □ L12 428/800-848.9.ccls. and @PD<=20030502 2 □ L12 427/128-130.ccls. and PHA 0 □ L12 427/128-130.ccls. and PHA 0 □ L10 L9 and polyhydroxyalkanoate 0 □ L10 L9			PGPR USPT FPAR IPAR DWPI TDRD: PLUR=YFS: OP=ADI	Count
□ L25 ENCAPSULATION and POLYHYDROXYALKANOATE and MAGNETIC 75 □ L24 ENCAPSULATION (P) POLYHYDROXYALKANOATE (P) MAGNETIC 0 □ L23 L22 or 120 27 □ L22 L21 and @PD<=20030502	Г			13
□ L24 ENCAPSULATION (P) POLYHYDROXYALKANOATE (P) MAGNETIC 0 □ L23 L22 or 120 27 □ L22 L21 and @PD<=20030502				75
□ L23 L22 or 120 27 □ L22 L21 and @PD<=20030502	Γ.	L24		0
□ L21 (PHA or PHB or phV or phbv or polyhydroxyalkanoate) adj10 magnetic 45 □ L20 L19 and @PD<=20030502	Ē	L23		27
L20	Γ.	L22	L21 and @PD<=20030502	20
L20	Γ	L21	(PHA or PHB or phV or phbv or polyhydroxyalkanoate) adj10 magnetic	45
□ L18 L17 and (PHA or PHB or phV or phbv or polyhydroxyalkanoate) 592 □ L17 428/928.ccls. and magnetic 592 □ L16 115 and (PHA or PHB or phV or phbv or polyhydroxyalkanoate) 0 □ L15 428/800-848.9.ccls. and @PD<=20030502 and encapsulation	Γ:	L20	L19 and @PD<=20030502	9
□ L17 428/928.ccls. and magnetic 592 □ L16 l15 and (PHA or PHB or phV or phbv or polyhydroxyalkanoate) 0 □ L15 428/800-848.9.ccls. and @PD<=20030502 and encapsulation	Г	L19	magnetic adj10 (PHA or PHB or phV or phbv or polyhydroxyalkanoate)	35
□ L16 115 and (PHA or PHB or phV or phbv or polyhydroxyalkanoate) 0 □ L15 428/800-848.9.ccls. and @PD<=20030502 and encapsulation	Γ.	L18	L17 and (PHA or PHB or phV or phbv or polyhydroxyalkanoate)	0
□ L15 428/800-848.9.ccls. and @PD<=20030502 and encapsulation	Б	L17	428/928.ccls. and magnetic	592
L14 428/800-848.9.ccls. and @PD<=20030502 2 L13 L12 and @PD<=20030502 2 L14 427/128-130.ccls. and PHA 2 L15 L19 and PHA 3 L16 L29 and polyhydroxyalkanoate 3 L29 427/127.ccls. and @PD<=20030502 8880 L39 427/127.ccls. and @PD<=20030502 8880 L40 427/127.ccls. and @PD<=20030502 9880 L51 16 and @PD<=20030502 9880 L52 16 and @PD<=20030502 9880 L53 16 and @PD<=20030502 9880 L64 427/127.ccls. and (PHB or phV or phbv or polyhydroxyalkanoate) 9880 L57 16 and @PD<=20030502 9880 L57 18 427/127.ccls. and	Γ.	L16	115 and (PHA or PHB or phV or phbv or polyhydroxyalkanoate)	0
□ L13 L12 and @PD<=20030502	Γ	L15	428/800-848.9.ccls. and @PD<=20030502 and encapsulation	9
 □ L12 427/128-130.ccls. and PHA □ L11 19 and PHA □ L10 L9 and polyhydroxyalkanoate □ L9 427/127.ccls. and @PD<=20030502 □ L8 427/127.ccls. and @PD<=20030502 and (PHB or phV or phbv or polyhydroxyalkanoate) □ L7 16 and @PD<=20030502 (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate)and (iron or ferric or magnetic)) or (iron or ferric or magnetic) and (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L5 (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L4 (encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L3 12 and @PD<=20030502 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L2 magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L2 magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L3 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj6 (iron or ferric or magnetic) □ L4 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj6 (iron or ferric or magnetic) 	\Box	L14	428/800-848.9.ccls. and @PD<=20030502 and encapsultion	0
 □ L11 19 and PHA □ L9 427/127.ccls. and @PD<=20030502 □ L8 427/127.ccls. and @PD<=20030502 and (PHB or phV or phbv or polyhydroxyalkanoate) □ L7 16 and @PD<=20030502 □ (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or magnetic)) or (iron or ferric or magnetic) and (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L5 (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L5 (encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L4 (encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L3 12 and @PD<=20030502 □ (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L2 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L1 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) 	匚	L13	L12 and @PD<=20030502	2
 □ L10 L9 and polyhydroxyalkanoate □ L9 427/127.ccls. and @PD<=20030502 □ L8 427/127.ccls. and @PD<=20030502 and (PHB or phV or phbv or polyhydroxyalkanoate) □ L7 l6 and @PD<=20030502 (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate)and (iron or ferric or magnetic)) or (iron or ferric or magnetic) and (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L3 12 and @PD<=20030502 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L2 magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L2 magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) 	Γ.:	L12	427/128-130.ccls. and PHA	2
 □ L9 427/127.ccls. and @PD<=20030502 □ L8 427/127.ccls. and @PD<=20030502 and (PHB or phV or phbv or polyhydroxyalkanoate) □ L7 16 and @PD<=20030502 (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or magnetic)) or (iron or ferric or magnetic) and (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L4 and @PD<=20030502 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L2 magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L2 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) 	Γ	L11	19 and PHA	0
 □ L8 427/127.ccls. and @PD<=20030502 and (PHB or phV or phbv or polyhydroxyalkanoate) □ L7 16 and @PD<=20030502 (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or magnetic)) or (iron or ferric or magnetic) and (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L3 12 and @PD<=20030502 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L1 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or 	Γ.;	L10	L9 and polyhydroxyalkanoate	0
 □ L7 l6 and @PD<=20030502 (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or magnetic)) or (iron or ferric or magnetic) and (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L3 l2 and @PD<=20030502 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) 	Ŀ	L9	427/127.ccls. and @PD<=20030502	880
(encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or magnetic)) or (iron or ferric or magnetic) and (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L3 12 and @PD<=20030502 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) □ L1 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or 933)	Γ.	L8	427/127.ccls. and @PD<=20030502 and (PHB or phV or phbv or polyhydroxyalkanoate)	0
 L6 magnetic)) or (iron or ferric or magnetic) and (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) L3 12 and @PD<=20030502 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) L2 magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) L3 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) 		L7	16 and @PD<=20030502	37
 L5 magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) L3 12 and @PD<=20030502 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) L1 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or gazante) 		. L 6	magnetic)) or (iron or ferric or magnetic) and (encapsulation) and (PHB or phV or phbv or	219
 L4 magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) L3 12 and @PD<=20030502 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) L1 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or gazanoate) 	Г	L5	magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or	1.
(encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) [1] (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or gaze)	Г	L4	magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) adj50 (PHB or phV or phbv or	0
L2 magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or	Γ	L3	12 and @PD<=20030502	1
	Г	L2	magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)	11
	Γ	L1		932

WEST Search History

10/553221

Page Lof-

Hidelitems Restore Clear Cancel

DATE: Wednesday, January 09, 2008

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=F	GPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L7	16 and @PD<=20030502	37
r.	L6	(encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or magnetic)) or (iron or ferric or magnetic) and (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)	219
	L5	(encapsulation and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) and (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)	1
Γ	L4 ·	(encapsulation adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)) or (iron or ferric or magnetic) adj5 (encapsulation) adj50 (PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)	0
Ē	L3	12 and @PD<=20030502	1
Γ	L2	(encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic) or (iron or ferric or magnetic) adj5 (encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) adj5 (iron or ferric or magnetic)	11
Γ.	L1	(encapsulation adj50 PHB or phV or phbv or polyhydroxyalkanoate) and (iron or ferric or magnetic)	932

END OF SEARCH HISTORY

1/9/08